


EC-XF-1708G with FloGrid

Roll Specifications		Fiber Architecture Data		Fiber Type
Roll Width:	60 in / 1524 mm	0°:	1.47 osy / 50 gsm	12K Carbon
Roll Weight:	287 lb / 130 kg	45°:	8.9 osy / 304 gsm	E-Glass
Roll Length:	100 yd / 91 m	90°:	1.47 osy / 50 gsm	12K Carbon
Thickness:	.042in / 1.066 mm	-45°:	8.9 osy / 304 gsm	E-Glass
Construction:	45° / -45° / Chopped Mat & FloGrid	Chopped Mat:	8.0 osy / 271 gsm	E-Glass
Packed:	Bag or Box	Total:	28.74 osy / 979 gsm	

As a service to customers FloTex may provide computer generated predictions of the physical performance of a product using a reinforcement fabric produced by FloTex in combination with other materials of systems.

FloTex makes no warranty whatsoever as to the accuracy of any such predicted physical performance, and customer acknowledges that customer is solely responsible for determining the performance and fitness for a particular use of any product produced by customer utilizing a fabric or material produced or manufactured by FloTex. Specifications of reinforcements may change without notice.



As a service to customers FloTex may provide computer generated predictions of the physical performance of a product using a reinforcement fabric produced by FloTex in combination with other materials of systems.

FloTex makes no warranty whatsoever as to the accuracy of any such predicted physical performance, and customer acknowledges that customer is solely responsible for determining the performance and fitness for a particular use of any product produced by customer utilizing a fabric or material produced or manufactured by FloTex. Specifications of reinforcements may change without notice. TDS 1708_3.2016

561.904.6798 · www.flotexfiber.com
862 W 13th Court · Riviera Beach, FL 33404